

State of Louisiana
Department of Transportation and Development

Qualified Products List 16

BARRICADE WARNING LIGHTS
(SMM Material Code: **1018M00070**)

PRODUCT SOURCE CODE	TRADE NAME	MODEL NUMBER	TYPE*	SOURCE
1691	Ultra 3/6 Lantern Battery Type-B LED	BLU6.BL1XX	B	Checkers Industrial Safety Products 620 Compton Street Broomfield, CO 80020 <i>SMM: APS00010200</i>
1692	Ultra-D LED D-Cell 3-Way	BL1V.3WXX	A/C	
1693	Ultra Series LED B-Light D-Cell	BL3V.BL1XX	B	
1694	Standard LED D-Cell 3-Way	BL3V.3WXX	A/ C	
1696	Ultra 3/6 LED Lantern Battery 3-Way	BLU36.3WXX	A/ C	
1697	SB.ACX Solar Barricade A/C Light	SB.ACX	A/C	
1679	D-Cell Light	AC4D	A/C	
1664	Empco-Lite	212	B	Empco-Lite Division of Elgin Molded Plastics 909 Grace Street Elgin, IL 60120 <i>SMM: APS00002110</i>
1656	Empco-Lite	400 LED APC	A/C	
1659	Empco-Lite	1102 LED	B	
1669	Empco-Lite	Y2K Lightweight	A/C	
1676	Empco-Lite	499L3	D	
1680	Empco-Lite	212-6	B	
1681	Empco-Lite	212-6LW	B	
1682	Empco-Lite	2006	A/C	
1687	Empco-Lite	212-3	B	
1688	Empco-Lite	212-3DH	B	
1689	Empco-Lite	212-3LW	B	
1690	Empco-Lite	212-3S	B	
1684	Maverick	051-1003/6	A/ C	Interplex Solar AER, LLC 192 Commerce Street East Haven, CT 06512 <i>SMM: APS00002130</i>
1685	B-Lite	BL-2004	B	
1686	D-Lite	DL-2001	A/C	

PRODUCT SOURCE CODE	TRADE NAME	MODEL NUMBER	TYPE*	SOURCE
1624 1657	Protect-O-Flash Protect-O-Flash	HI3 PF-4P LED	B A/C	Protection Services, Inc. 635 Lucknow Lane Harrisburg, PA 17110 <i>SMM: APS0002150</i>
1671 1674	Solar Hazard Solar Hazard	Flashing/Steady Burn Flashing	A/ C B	Solar Masters, LLC 17451 Mt. Herrmann Street Unit D Fountain Valley, CA 92708 <i>SMM: APS00002180</i>
1643	Starlite	747	A/C	Star Headlight and Lantern Co., Inc. 455 Rochester Street Avon, NY 14414 <i>SMM: APS00002190</i>

*Type A /C - Low Intensity Flashing/Steady Burn, Switchable

Type B - High Intensity Flashing

Type D - 360-degree Steady Burn

REFERENCE:

DOTD Standard Specifications, Subsection 1018.12

NOTE:

Warning lights on this list shall not require further laboratory testing prior to use on projects.

However, at the time of installation, the contractor shall furnish the engineer with a notarized certificate stating: (1) the proposed total number of warning lights to be used, (2) their type, (3) trade name, and (4) the manufacturer’s name and model number as shown on this list. The certificate shall also state that each light assembly has been tested prior to installation on the project and is functioning properly and shall be maintained in satisfactory working order when in use.

No information contained in this list is to be used for promotional purposes.